

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	107	monitor near viewer management	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 12:50
L2	95	monitor near viewer network management	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 12:50
L3	48	monitor near viewer network same management	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 12:55
L4	9	monitor near viewer network same management tree	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 12:57
L5	8867	hierarchical same management	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 12:57
L6	6878	hierarchical same management (interface or gui or graphical, or viewer or monitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 12:57
L7	753	hierarchical with tree same management (interface or gui or graphical, or viewer or monitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 12:58
L8	424	hierarchical with tree same management (interface or gui or graphical, or viewer or monitor) node	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 12:58
L9	392	hierarchical with tree same management (interface or gui or graphical, or viewer or monitor) node network	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 12:58
L10	270	hierarchical with tree same management (interface or gui or graphical, or viewer or monitor) node network resource	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 13:03
L11	243	hierarchical with tree same management (interface or gui or graphical, or viewer or monitor) node network resource (manage or configur\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 13:09

EAST Search History

L12	80	hierarchical with tree same management (interface or gui or graphical, or viewer or monitor) node network resource (manage or configur\$5) (jmx or java)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 13:14
L13	3	hierarchical with tree same management (interface or gui or graphical, or viewer or monitor) node network resource (manage or configur\$5) (jmx or java) monitoring with period	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/17 13:15
L14	0	("2004/0068723").URPN.	USPAT	OR	ON	2007/01/17 13:19
L15	20	("20020112150" "5742829" "5745879" "5859978" "5878415" "5978594" "6006035" "6041347" "6047312" "6061684" "6061795" "6151709" "6157378" "6185613" "6205476" "6466973" "6490619" "6651047").PN. OR ("6834301").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/17 13:25
L16	10	((("20020112150" "5742829" "5745879" "5859978" "5878415" "5978594" "6006035" "6041347" "6047312" "6061684" "6061795" "6151709" "6157378" "6185613" "6205476" "6466973" "6490619" "6651047").PN. OR ("6834301").URPN.) and tree	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/17 13:25
L17	4	((("20020112150" "5742829" "5745879" "5859978" "5878415" "5978594" "6006035" "6041347" "6047312" "6061684" "6061795" "6151709" "6157378" "6185613" "6205476" "6466973" "6490619" "6651047").PN. OR ("6834301").URPN.) and tree node	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/17 13:30
L18	2	((("20020112150" "5742829" "5745879" "5859978" "5878415" "5978594" "6006035" "6041347" "6047312" "6061684" "6061795" "6151709" "6157378" "6185613" "6205476" "6466973" "6490619" "6651047").PN. OR ("6834301").URPN.) and monitor\$3 tree	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/17 13:30
L19	1	("6381742").PN. OR ("7150014").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/17 13:33

EAST Search History

L20	35	("5475845" "5491796" "5504906" "5555365" "5668992" "5751967" "5761656" "5822585" "5832298" "5848243" "5872973" "5893913" "5918016" "5943496" "5978594" "5991536" "6003047" "6009466" "6016392" "6035342" "6061515" "6100885" "6108664" "6134540" "6151031" "6182153" "6192419").PN. OR ("6466973").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/17 13:33
L22	5	((("5475845" "5491796" "5504906" "5555365" "5668992" "5751967" "5761656" "5822585" "5832298" "5848243" "5872973" "5893913" "5918016" "5943496" "5978594" "5991536" "6003047" "6009466" "6016392" "6035342" "6061515" "6100885" "6108664" "6134540" "6151031" "6182153" "6192419").PN. OR ("6466973").URPN.)) and tree monitor	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/17 13:34
L23	27	("20010042190" "20020007443" "20020032725" "20050021713" "5613136" "5721855" "5933601" "6052720" "6101500" "6163544" "6212559" "6223260" "6263346" "6272537" "6310890" "6374329" "6389464" "6393481" "6405289" "6466973" "6477566" "6477572" "6480955" "6516345" "6529941" "6804816" "6990517").PN. OR ("7082464"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/17 13:39
L25	6	((("20010042190" "20020007443" "20020032725" "20050021713" "5613136" "5721855" "5933601" "6052720" "6101500" "6163544" "6212559" "6223260" "6263346" "6272537" "6310890" "6374329" "6389464" "6393481" "6405289" "6466973" "6477566" "6477572" "6480955" "6516345" "6529941" "6804816" "6990517").PN. OR ("7082464"). URPN.)) and tree monitor	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/17 13:40

EAST Search History

S1	1	todorova.in. tsvetelina.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/13 15:41
S2	1	opgenorth.in. juergen.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/13 16:03
S3	24	weller.in. joerg.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/13 16:04
S4	5727	"709/224".cccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/14 12:34
S5	851	"709/224".cccls. hierarchical	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/14 12:35
S6	678	"709/224".cccls. hierarchical resource	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/14 12:35
S7	412	"709/224".cccls. hierarchical resource node	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/14 12:35
S8	229	"709/224".cccls. hierarchical resource node graphical	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/14 12:36
S9	174	"709/224".cccls. hierarchical resource node (graphical with interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/14 12:36
S10	19	"709/224".cccls. hierarchical resource node (graphical with interface) bean	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/14 12:40
S11	70	"709/224".cccls. hierarchical manag\$5 with resource node (graphical with interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/14 12:51
S12	29	"709/224".cccls. hierarchical manag\$5 with resource tree with node (graphical with interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/14 18:38

EAST Search History

S13	8	"709/224".ccls. hierarchical manag\$5 with resource tree with node (graphical with interface) threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/01/14 18:38
-----	---	--	---	-----	----	------------------



[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Session History](#)

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE GUIDE](#)

Wed, 17 Jan 2007, 3:38:27 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Search Query Display

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- #1 ((gui tree network)<in>metadata)
- #2 (interface management<IN>metadata)
- #3 ((gui tree network)<in>metadata)
- #4 (interface management<IN>metadata)
- #5 (((interface and management)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2005)
- #6 (((graphical and hierarchical and interface and management)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2005)
- #7 (((graphical and hierarchical and interface and management)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2005)
- #8 (((graphical and hierarchical and interface and management)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2005)
- #9 (((graphical and hierarchical and interface and management and configure)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2005)
- #10 (((graphical and hierarchical and interface and management and java)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2005)
- #11 (((graphical and hierarchical and interface and management and tree)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2005)
- #12 (((graphical and hierarchical and interface and management)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2005)

Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2006 IEEE -